

Geospatial AU Catalogue

Capabilities and API References



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Availability

Cotality's ArcGIS Enterprise environments are designed with High Availability (HA) in mind. Both the ArcGIS Enterprise infrastructure environments support 99.9% uptime to guarantee availability at all times.

Access

The Cotality web services can be accessed via a RESTful API endpoint and will be accompanied by a Cotality API key specific to the client. Cotality will supply the client with different API keys for each of the UAT and Production environments. UAT and Production endpoints are differentiated as below:

UAT	PROD
https://api-uat.corelogic.asia/	https://api.corelogic.asia/

The examples in this document will only be showing PROD URLs, but all operations and parameters can be used across both environments. Your access to UAT/Production endpoints may vary.

Access to UAT services is usually only available during business hours (7AM –7PM).

Token Request

All service requests require a token for authorisation. This token is retrieved via a get token request as below. This is aspect is covered in more detail in the Cotality Developers Portal.

- PROD: https://access-api.corelogic.asia/access/oauth/token?grant_type=client_credentials&client_id=1234567890&client_secret=1234567890
- UAT: https://access-uat-api.corelogic.asia/access/oauth/token?grant_type=client_credentials&client_id=1234567890&client_secret=1234567890

Below is a sample response from a get token request. Note the 'expires_in' attribute is in seconds:

```
"access token": "access token here",
"token type": "bearer",
"expires_in": 43199,
"scope": "CRT MAP PTY SGT STS TTL",
"iss": "https://access-api.corelogic.asia",
"env access restrict": true,
"geo codes": [
"ACT - Full State",
"NSW - Metro",
"NSW - Regional",
"NT - Full State",
"QLD - Metro",
"QLD - Regional",
"SA - Metro",
"SA - Regional",
"TAS - Full State",
"VIC - (AA) Full State",
"VIC - Full State",
"VIC - Metro",
"VIC - Regional",
"WA - Metro",
"WA - Regional",
"North Island",
"South Island"
"roles": [],
"source_exclusion": []
```

Geospatial Capabilities

Spatial - Export Map

The export operation is performed on a map service resource. The result of this operation is a map image resource. Apart from the usual response formats of html and json, users can also request a format called image while performing this operation. When users perform an export with the format of image, the server responds by directly streaming the image bytes to the client. One must note that with this approach you don't get any information associated with the exported map other than the actual image.

Note that the extent displayed in the exported map image may not exactly match the extent sent in the bbox parameter when the aspect ratio of the image size does not match the aspect ratio of the bbox. The aspect ratio is the height divided by the width. In these cases, the extent is re-sized to prevent map images from appearing stretched. The exported map extent is sent along with the json and html responses and may be used in client-side calculations. So, it is important that the client-side code update its extent based on the response

Required Parameters

Parameter	Description	Example Values
bbox	The extent (bounding box) of the exported image. Syntax: <xmin>, <ymin>, <xmax>, <ymax> Unless the bboxSR parameter has been specified the bbox values are</ymax></xmax></ymin></xmin>	1.6811205154200003E7,- 3990918.346900001,1.6811352138800003E7,- 3990766.3682000004

	assumed to be in the spatial reference of the map.	
format	The format of the exported image. For the best quality output for Contours format should be set to png32	png, png8, png24, jpg, pdf, bmp, gif, svg, svgz, emf, ps, png32
f	The response format. For map requests the format should be image .	image

Additional/Optional Parameters

Parameter	Description	Example Values
size	The size width * height of the exported image in pixels. if the size is not specified, an image with a default size of 400*400 will be exported Syntax: <width>, <height></height></width>	600,550
dpi	The device resolution of the exported image (dots per inch). If the dpi is not specified, an image with a default DPI of 96 will be exported	96
bboxSR	The spatial reference of the values used in the bbox parameter. The spatial reference can be specified from a well-known ID (EPSG number). If it is not specified, the bbox is assumed to be in the spatial reference of the map. WGS84 WKID is 4326	4326
layerDefs	Allows you the ability to filter the features of the layers in the exported map by specifying definition expressions for those layers. Syntax: Unknown macro: {" <layerid1>" } Please reach out if you have any issues selecting the LayerID.</layerid1>	0:property_id=1784824
transparent	If true, the image will be exported with the background colour of the map set as its transparent colour. Only .png and gif formats support transparency. IE6 clients do not display transparency correctly for png24 image formats	true, false

Export Map examples:

Export Map

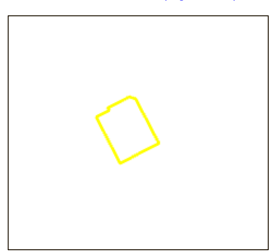
3208633.511516675&format=png32&transparent=true&size=455%2C406&dpi=96&f=image&access_token={token



Export Map with property filtering

https://api-

<u>uat.corelogic.asia/geospatial/au/overlays/propertyOverlay/propertySelect?layerDefs=0:property_id=15960119&bbox=17052291.478188463%2C-3208875.9602157352%2C17052655.748401336%2C-3208633.511516675&format=png32&transparent=true&size=455%2C406&dpi=96&f=image&access_token={token}</u>



Spatial - Query

The result of this operation is a feature set. This feature set contains feature objects including the values for the fields requested by the user. For layers, if you request geometry information, the geometry of each feature is also returned in the feature set.

Query – Request Parameters

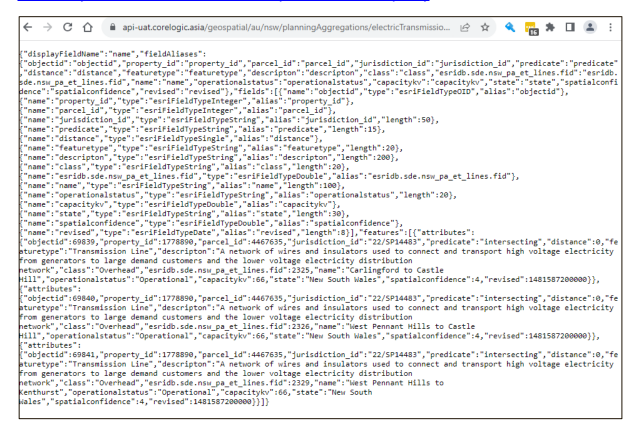
Parameter	Required?	Description
f	Yes	The response format. The default response format is HTML.
where	Yes	A WHERE clause for the query filter. Any legal SQL WHERE clause operating on the fields in the layer is allowed.
geometry	No	The geometry to apply as the spatial filter. The structure of the geometry is the same as the structure of the JSON geometry objects returned by the ArcGIS REST API-UAT In addition to the JSON structures, for envelopes and points, you can specify the geometry with a simpler commaseparated syntax.
geometryType	No	The type of geometry specified by the geometry parameter. The geometry type can be an envelope, point, line, or polygon. The default geometry type is an envelope. Values: esriGeometryPoint esriGeometryPolyline esriGeometryPolygon esriGeometryEnvelope
inSR	No	The spatial reference of the input geometry. The spatial reference can be specified as either a well-known ID or as a spatial reference JSON object. If the inSR is not specified, the geometry is assumed to be in the spatial reference of the map.
spatialRel	No	The spatial relationship to be applied on the input geometry while performing the query. The supported spatial relationships include intersects, contains, envelope intersects, within, and so on. The default spatial relationship is intersects (esriSpatialRelIntersects). Values: esriSpatialRelIntersects esriSpatialRelContains esriSpatialRelCrosses esriSpatialRelEnvelopeIntersects esriSpatialRelIndexIntersects esriSpatialRelIndexIntersects esriSpatialRelOverlaps esriSpatialRelTouches esriSpatialRelOverlaps esriSpatialRelRelation
outFields	No	The list of fields to be included in the returned result set. This list is a comma-delimited list of field names.
resultRecordCount	No	Number of resulting records to return. Default has no limit and full set will be returned.
returnGeometry	No	If true, the result set includes the geometry associated with each result. The default is true.
returnCountOnly	No	If true, the response only includes the count that would be returned by a query. Default is false.
returnExtentOnly	No	If true, the response only includes the extent of the features that would be returned by the query. If returnCountOnly=true, the response will return

		both the count and the extent. The default is false. This parameter applies only if the supportsReturningQueryExtent property of the layer is true.
orderByFields	No	One or more field names or expressions that the features/records need to be ordered by. Use ASC or DESC for ascending or descending order, respectively. Comma delimited if multiple fields.
outSR	No	The spatial reference of the returned geometry. The spatial reference can be specified as either a well-known ID or as a spatial reference JSON object. If outSR is not specified, the geometry is returned in the spatial reference of the map.

Query Example

https://api-

uat.corelogic.asia/geospatial/au/nsw/planningAggregations/electricTransmissionLines?where=property_id=1778890&outFields=*&returnGeometry=false&returnDistinctValues=true&f=ison&access_token={token}

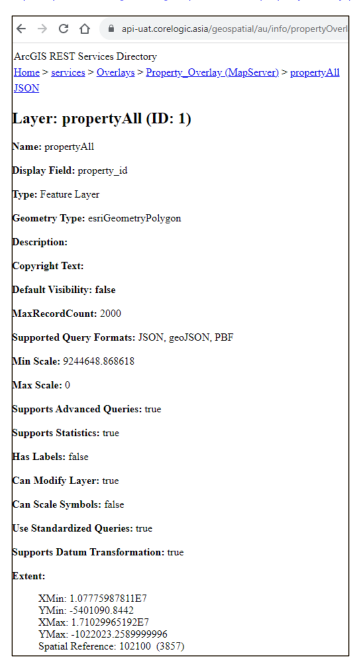


Layer configuration

An individual layer/table resource represents a single layer/table in a map of a map service published by ArcGIS Server. It provides basic information about the layer/table such as its name, type, and fields. For layers, it provides additional information about the layer such as its parent and sublayers, minimum and maximum scales, extent, and copyright text.

Layer Information Example:

https://api-uat.corelogic.asia/geospatial/au/info/propertyOverlay/propertyAll?access_token={token}



Geospatial Api Catalogue

Archistar

Archistar - Spatial Hazards

Service Name	Capability	Apigee proxy URL (External or Client facing)
Bushfire	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/bushfire?
Bushfire	Query	https://api-uat.corelogic.asia/geospatial/au/geometry/bushfire?
Bushfire	Info	https://api-uat.corelogic.asia/geospatial/au/info/bushfire?
Flood	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/flood?
Flood	Query	https://api-uat.corelogic.asia/geospatial/au/geometry/flood?
Flood	Info	https://api-uat.corelogic.asia/geospatial/au/info/flood?
Heritage	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/heritage?
Heritage	Query	https://api-uat.corelogic.asia/geospatial/au/geometry/heritage?
Heritage	Info	https://api-uat.corelogic.asia/geospatial/au/info/heritage?

Archistar - Planning Aggregation Tables

Service Name	Capability	Apigee proxy URL (External or Client facing)
Archistar Planning Overlay	Query	https://api- uat.corelogic.asia/geospatial/au/overlays/archistarPlanningOverlay?
Archistar Planning Parcel	Query	https://api-uat.corelogic.asia/geospatial/au/overlays/archistarPlanningParcel?
Archistar Planning Use	Query	https://api- uat.corelogic.asia/geospatial/au/overlays/archistarPlanningUse?
Archistar Zoning	Query	https://api- uat.corelogic.asia/geospatial/au/overlays/archistarZoning?

Basemaps

CoreLogic Basemaps

Service Name	Capability	Apigee proxy URL (External or Client facing)
Aerial Overlay	Export Map	https://api- uat.corelogic.asia/geospatial/au/basemaps/aerialOverlay/mapServe r/?access_token=[access_token]
Base Property	Export Map	https://api- uat.corelogic.asia/geospatial/au/basemaps/baseProperty/mapServe r/?access_token=[access_token]

Boundaries

LGA Boundaries

Service Name	Capability	Apigee proxy URL (External or Client facing)
LGA	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/lga?
LGA	Query	https://api-uat.corelogic.asia/geospatial/au/geometry/lga?
LGA	Info	https://api-uat.corelogic.asia/geospatial/au/info/lga?

Suburb Boundaries

Service Name	Capability	Apigee proxy URL (External or Client facing)		
Suburb	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/locality?		
Suburb	Query	https://api-uat.corelogic.asia/geospatial/au/geometry/locality?		
Suburb	Info	https://api-uat.corelogic.asia/geospatial/au/info/locality?		

Contours

Service Name	Capability	Apigee proxy URL (External or Client facing)		
Contours	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/contours?		
Contours	Info	https://api-uat.corelogic.asia/geospatial/au/info/contours?		

Easements

Easements - Spatial Layers

Service Name	Capability	Apigee proxy URL (External or Client facing)	
Easements Nationwide	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/easements?	
Easements Nationwide	Query	https://api-uat.corelogic.asia/geospatial/au/geometry/easements?	
Easements Nationwide	Info	https://api-uat.corelogic.asia/geospatial/au/info/easements?	
ACT Easements	Export Map	https://api-uat.corelogic.asia/geospatial/au/act/overlays/easements	
ACT Easements	Query	https://api-uat.corelogic.asia/geospatial/au/act/geometry/easements	
ACT Easements	Info	https://api-uat.corelogic.asia/geospatial/au/act/overlays/easements	
NSW Easements	Export Map	https://api-uat.corelogic.asia/geospatial/au/nsw/overlays/easements	
NSW Easements	Query	https://api-uat.corelogic.asia/geospatial/au/nsw/geometry/easements	
NSW Easements	Info	https://api-uat.corelogic.asia/geospatial/au/nsw/infp/easements	
QLD Easements	Export Map	https://api-uat.corelogic.asia/geospatial/au/qld/overlays/easements	

QLD Easements	Query	https://api-uat.corelogic.asia/geospatial/au/qld/geometry/easements
QLD Easements	Info	https://api-uat.corelogic.asia/geospatial/au/qld/info/easements
VIC Easements	Export Map	https://api-uat.corelogic.asia/geospatial/au/vic/overlays/easements
VIC Easements	Query	https://api-uat.corelogic.asia/geospatial/au/vic/geometry/easements
VIC Easements	Info	https://api-uat.corelogic.asia/geospatial/au/vic/infp/easements
WA Easements	Export Map	https://api-uat.corelogic.asia/geospatial/au/wa/overlays/easements
WA Easements	Query	https://api-uat.corelogic.asia/geospatial/au/wa/geometry/easements
WA Easements	Info	https://api-uat.corelogic.asia/geospatial/au/wa/info/easements

Easements - Planning Aggregation Tables

Service Name	Capability	Apigee proxy URL (External or Client facing)
ACT	Query	https://api-
Easements		uat.corelogic.asia/geospatial/au/act/planningAggregations/easements
NSW	Query	https://api-
Easements		uat.corelogic.asia/geospatial/au/nsw/planningAggregations/easements
QLD	Query	https://api-
Easements		uat.corelogic.asia/geospatial/au/qld/planningAggregations/easements
VIC	Query	https://api-
Easements		uat.corelogic.asia/geospatial/au/vic/planningAggregations/easements
WA	Query	https://api-
Easements		uat.corelogic.asia/geospatial/au/wa/planningAggregations/easements

Electricity

Electricity - Nationwide Spatial Layers

Service Name	Query	Apigee proxy URL (External or Client facing)		
Transmission lines	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/electricTransmissionLines?		
Transmission lines	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/electricTransmissionLines?		
Transmission lines	Info	https://api-		
Transmission lines 50mbuffer	Export Map	uat.corelogic.asia/geospatial/au/info/electricTransmissionLines? https://api- uat.corelogic.asia/geospatial/au/overlays/electricTransmissionLines50m Buffer?		
Transmission lines 50mbuffer	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/electricTransmissionLines50m Buffer?		
Transmission lines 50mbuffer	Info	https://api- uat.corelogic.asia/geospatial/au/info/electricTransmissionLines50mBuffe r?		
Power stations	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/electricTransmissionPowerStat ions?		
Power stations	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/electricTransmissionPowerSta tions?		
Power stations	Info	https://api- uat.corelogic.asia/geospatial/au/info/electricTransmissionPowerStations?		
Power stations 50m buffer	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/electricTransmissionPowerStat ions50mBuffer?		
Power stations 50m buffer	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/electricTransmissionPowerSta tions50mBuffer?		
Power stations 50m buffer	Info	https://api- uat.corelogic.asia/geospatial/au/info/electricTransmissionPowerStations 50mBuffer?		
Substations	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/electricTransmissionSubstation s?		
Substations	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/electricTransmissionSubstations?		
Substations	Info	https://api-uat.corelogic.asia/geospatial/au/info/electricTransmissionSubstations?		
Substations 50m buffer	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/electricTransmissionSubstation s50mBuffer?		
Substations 50m buffer	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/electricTransmissionSubstatio ns50mBuffer?		
Substations 50m buffer	Info	https://api- uat.corelogic.asia/geospatial/au/info/electricTransmissionSubstations50 mBuffer?		

Electricity - State Planning Aggregation Tables

State	Service Name	Capability	Apigee proxy URL (External or Client facing)
ACT	Planning Aggregation Electric Transmission Lines	Query	https://api- uat.corelogic.asia/geospatial/au/act/planningAggrega tions/electricTransmissionLines
ACT	Planning Aggregation Electric Transmission Substations	Query	https://api- uat.corelogic.asia/geospatial/au/act/planningAggrega tions/electricTransmissionSubstations
ACT	Planning Aggregation Electric Transmission Power Stations	Query	https://api- uat.corelogic.asia/geospatial/au/act/planningAggrega tions/electricTransmissionPowerStations
NSW	Planning Aggregation Electric Transmission Lines	Query	https://api- uat.corelogic.asia/geospatial/au/nsw/planningAggreg ations/electricTransmissionLines
NSW	Planning Aggregation Electric Transmission Substations	Query	https://api- uat.corelogic.asia/geospatial/au/nsw/planningAggreg ations/electricTransmissionSubstations
NSW	Planning Aggregation Electric Transmission Power Stations	Query	https://api- uat.corelogic.asia/geospatial/au/nsw/planningAggreg ations/electricTransmissionPowerStations
NT	Planning Aggregation Electric Transmission Lines	Query	https://api- uat.corelogic.asia/geospatial/au/nt/planningAggregati ons/electricTransmissionLines
NT	Planning Aggregation Electric Transmission Substations	Query	https://api- uat.corelogic.asia/geospatial/au/nt/planningAggregati ons/electricTransmissionSubstations
NT	Planning Aggregation Electric Transmission Power Stations	Query	https://api- uat.corelogic.asia/geospatial/au/nt/planningAggregati ons/electricTransmissionPowerStations
QLD	Planning Aggregation Electric Transmission Lines	Query	https://api- uat.corelogic.asia/geospatial/au/qld/planningAggrega tions/electricTransmissionLines
QLD	Planning Aggregation Electric Transmission Substations	Query	https://api- uat.corelogic.asia/geospatial/au/qld/planningAggrega tions/electricTransmissionSubstations
QLD	Planning Aggregation Electric Transmission Power Stations	Query	https://api- uat.corelogic.asia/geospatial/au/qld/planningAggrega tions/electricTransmissionPowerStations
SA	Planning Aggregation Electric Transmission Lines	Query	https://api- uat.corelogic.asia/geospatial/au/sa/planningAggregat ons/electricTransmissionLines
SA	Planning Aggregation Electric Transmission Substations	Query	https://api- uat.corelogic.asia/geospatial/au/sa/planningAggregat ons/electricTransmissionSubstations
SA	Planning Aggregation Electric Transmission Power Stations	Query	https://api- uat.corelogic.asia/geospatial/au/sa/planningAggregat ons/electricTransmissionPowerStations
TAS	Planning Aggregation Electric Transmission Lines	Query	https://api- uat.corelogic.asia/geospatial/au/tas/planningAggrega tions/electricTransmissionLines
TAS	Planning Aggregation Electric Transmission Substations	Query	https://api- uat.corelogic.asia/geospatial/au/tas/planningAggrega tions/electricTransmissionSubstations
TAS	Planning Aggregation Electric Transmission Power Stations	Query	https://api- uat.corelogic.asia/geospatial/au/tas/planningAggrega tions/electricTransmissionPowerStations
VIC	Planning Aggregation Electric Transmission Lines	Query	https://api- uat.corelogic.asia/geospatial/au/vic/planningAggrega ions/electricTransmissionLines

VIC	Planning Aggregation Electric Transmission Substations	Query	https://api- uat.corelogic.asia/geospatial/au/vic/planningAggregat ions/electricTransmissionSubstations
VIC	Planning Aggregation Electric Transmission Power Stations	Query	https://api- uat.corelogic.asia/geospatial/au/vic/planningAggregat ions/electricTransmissionPowerStations
WA	Planning Aggregation Electric Transmission Lines	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregat ions/electricTransmissionLines
WA	Planning Aggregation Electric Transmission Substations	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregat ions/electricTransmissionSubstations
WA	Planning Aggregation Electric Transmission Power Stations	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregat ions/electricTransmissionPowerStations

Environmental

Environmental - State Spatial Layers

State	Service Name	Capability	Apigee proxy URL (External or Client facing)
QLD	Property map of assessable vegetation (PMAV)	Export Map	https://api- uat.corelogic.asia/geospatial/au/qld/overlays/property MapOfAssessableVegetation
QLD	Property map of assessable vegetation (PMAV)	Query	https://api- uat.corelogic.asia/geospatial/au/qld/geometry/propert yMapOfAssessableVegetation
QLD	Property map of assessable vegetation (PMAV)	Info	https://api- uat.corelogic.asia/geospatial/au/qld/info/propertyMap OfAssessableVegetation
QLD	Grazing land management types	Export Map	https://api- uat.corelogic.asia/geospatial/au/qld/overlays/grazing LandManagement
QLD	Grazing land management types	Query	https://api- uat.corelogic.asia/geospatial/au/qld/geometry/grazing LandManagement
QLD	Grazing land management types	Info	https://api- uat.corelogic.asia/geospatial/au/qld/info/grazingLand Management
VIC	Irrigation Districts	Export Map	https://api- uat.corelogic.asia/geospatial/au/vic/overlays/irrigation Districts
VIC	Irrigation Districts	Query	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/irrigatio nDistricts
VIC	Irrigation Districts	Info	https://api- uat.corelogic.asia/geospatial/au/vic/info/irrigationDistr icts
VIC	Dryland Salinity Discharge Areas	Export Map	https://api- uat.corelogic.asia/geospatial/au/vic/overlays/dryland SalinityDischargeAreas
VIC	Dryland Salinity Discharge Areas	Query	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/dryland SalinityDischargeAreas
VIC	Dryland Salinity Discharge Areas	Info	https://api- uat.corelogic.asia/geospatial/au/vic/info/drylandSalinit yDischargeAreas

VIC	Floodway	Export Map	https://api- uat.corelogic.asia/geospatial/au/vic/overlays/floodwa y
VIC	Floodway	Query	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/floodwa y
VIC	Floodway	Info	https://api- uat.corelogic.asia/geospatial/au/vic/info/floodway
VIC	ESO - Environmental Significance	Export Map	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/environ mentalSignificance
VIC	ESO - Environmental Significance	Query	https://api- uat.corelogic.asia/geospatial/au/vic/info/environment alSignificance
VIC	ESO - Environmental Significance	Info	https://api- uat.corelogic.asia/geospatial/au/vic/overlays/environ mentalSignificance
VIC	SLO - Significant Landscape	Export Map	https://api- uat.corelogic.asia/geospatial/au/vic/overlays/significa ntLandscape
VIC	SLO - Significant Landscape	Query	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/signific antLandscape
VIC	SLO - Significant Landscape	Info	https://api- uat.corelogic.asia/geospatial/au/vic/info/significantLa ndscape
VIC	VPO - Vegetation Protection	Export Map	https://api- uat.corelogic.asia/geospatial/au/vic/overlays/vegetati onProtection
VIC	VPO - Vegetation Protection	Query	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/vegetat ionProtection
VIC	VPO - Vegetation Protection	Info	https://api- uat.corelogic.asia/geospatial/au/vic/info/vegetationPr otection
VIC	BMO - Bushfire Management	Export Map	https://api- uat.corelogic.asia/geospatial/au/vic/overlays/bushfire Management
VIC	BMO - Bushfire Management	Query	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/bushfir eManagement
VIC	BMO - Bushfire Management	Info	https://api- uat.corelogic.asia/geospatial/au/vic/info/bushfireMan agement
VIC	EMO - Erosion Management	Export Map	https://api- uat.corelogic.asia/geospatial/au/vic/overlays/erosion Management
VIC	EMO - Erosion Management	Query	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/erosion Management
VIC	EMO - Erosion Management	Info	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/erosion Management
WA	Pre-European Vegetation (Super Groups)	Export Map	https://api- uat.corelogic.asia/geospatial/au/wa/overlays/preEuro peanVegetation
WA	Pre-European Vegetation (Super Groups)	Query	https://api- uat.corelogic.asia/geospatial/au/wa/geometry/preEur opeanVegetation

WA	Pre-European	Info	https://api-	
	Vegetation (Super		uat.corelogic.asia/geospatial/au/wa/info/preEuropean	
	Groups)		Vegetation	

Environmental - State Planning Aggregation Tables

State	Service Name	Capability	Apigee proxy URL (External or Client facing)
QLD	Planning Aggregation Grazing Land Management (GLM)	Query	https://api- uat.corelogic.asia/geospatial/au/qld/planningAggrega tions/grazingLandManagement
QLD	Planning Aggregation Property Map of Assessable Vegetation (PMAV)	Query	https://api- uat.corelogic.asia/geospatial/au/qld/planningAggrega tions/propertyMapOfAssessableVegetation
VIC	Planning Aggregation Dryland Salinity	Query	https://api- uat.corelogic.asia/geospatial/au/vic/planningAggregat ions/drylandSalinityDischargeAreas
VIC	Planning Aggregation Floodway	Query	https://api- uat.corelogic.asia/geospatial/au/vic/planningAggregat ions/floodway
VIC	Planning Aggregation Irrigation District	Query	https://api- uat.corelogic.asia/geospatial/au/vic/planningAggregat ions/irrigationDistricts
WA	Planning Aggregation Pre-European Vegetation	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregat ions/preEuropeanVegetation

Homesteads

Service Name	Capability	Apigee proxy URL (External or Client facing)
Homesteads	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/homsteads
Homesteads	Query	https://api-uat.corelogic.asia/geospatial/au/geometry/homsteads
Homesteads	Info	https://api-uat.corelogic.asia/geospatial/au/info/homsteads
Planning Aggregation Homesteads	Query	https://api- uat.corelogic.asia/geospatial/au/planningAggregations/homsteads

Land Use

Land Use - Spatial Layers

Service Name	Capability	Apigee proxy URL (External or Client facing)
ACT	Export Map	https://api-uat.corelogic.asia/geospatial/au/act/overlays/landuse
ACT	Query	https://api-uat.corelogic.asia/geospatial/au/act/geometry/landuse
NSW	Export Map	https://api-uat.corelogic.asia/geospatial/au/nsw/overlays/landuse
NSW	Query	https://api-uat.corelogic.asia/geospatial/au/nsw/geometry/landuse
NT	Export Map	https://api-uat.corelogic.asia/geospatial/au/nt/overlays/landuse
NT	Query	https://api-uat.corelogic.asia/geospatial/au/nt/geometry/landuse
QLD	Export Map	https://api-uat.corelogic.asia/geospatial/au/qld/overlays/landuse
QLD	Query	https://api-uat.corelogic.asia/geospatial/au/qld/geometry/landuse
SA	Export Map	https://api-uat.corelogic.asia/geospatial/au/sa/overlays/landuse
SA	Query	https://api-uat.corelogic.asia/geospatial/au/sa/geometry/landuse
TAS	Export Map	https://api-uat.corelogic.asia/geospatial/au/tas/overlays/landuse
TAS	Query	https://api-uat.corelogic.asia/geospatial/au/tas/geometry/landuse
VIC	Export Map	https://api-uat.corelogic.asia/geospatial/au/vic/overlays/landuse

VIC	Query	https://api-uat.corelogic.asia/geospatial/au/vic/geometry/landuse
WA	Export Map	https://api-uat.corelogic.asia/geospatial/au/wa/overlays/landuse
WA	Query	https://api-uat.corelogic.asia/geospatial/au/wa/geometry/landuse

Land Use - Planning Aggregation Tables

Service Name	Capability	Apigee proxy URL (External or Client facing)
ACT	Query	https://api-
		uat.corelogic.asia/geospatial/au/act/planningAggregations/landuse
NSW	Query	https://api-
		uat.corelogic.asia/geospatial/au/nsw/planningAggregations/landuse
NT	Query	https://api-
	·	uat.corelogic.asia/geospatial/au/nt/planningAggregations/landuse
QLD	Query	https://api-
		uat.corelogic.asia/geospatial/au/qld/planningAggregations/landuse
SA	Query	https://api-
		uat.corelogic.asia/geospatial/au/sa/planningAggregations/landuse
TAS	Query	https://api-
	,	uat.corelogic.asia/geospatial/au/tas/planningAggregations/landuse
VIC	Query	https://api-
	-	uat.corelogic.asia/geospatial/au/vic/planningAggregations/landuse
WA	Query	https://api-
		uat.corelogic.asia/geospatial/au/act/planningAggregations/landuse

Listings Overlays

Service Name	Capability	Apigee proxy URL (External or Client facing)
Sale	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/listings/sale?
Rent	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/listings/rental?

Native Vegetation

Native Vegetation - State Spatial Layers

Service Name	Capability	Apigee proxy URL (External or Client facing)
ACT	Export Map	https://api-
		uat.corelogic.asia/geospatial/au/act/overlays/nativeVegetation
ACT	Query	https://api-
		uat.corelogic.asia/geospatial/au/act/geometry/nativeVegetation
ACT	Info	https://api-uat.corelogic.asia/geospatial/au/act/info/nativeVegetation
NSW	Export Map	https://api-
		uat.corelogic.asia/geospatial/au/nsw/overlays/nativeVegetation
NSW	Query	https://api-
		uat.corelogic.asia/geospatial/au/nsw/geomerty/nativeVegetation
NSW	Info	https://api-uat.corelogic.asia/geospatial/au/nsw/info/nativeVegetation
NT	Export Map	https://api-
		uat.corelogic.asia/geospatial/au/nt/overlays/nativeVegetation
NT	Query	https://api-
		uat.corelogic.asia/geospatial/au/nt/geometry/nativeVegetation
NT	Info	https://api-uat.corelogic.asia/geospatial/au/nt/info/nativeVegetation
QLD	Export Map	https://api-
01.5		uat.corelogic.asia/geospatial/au/qld/overlays/nativeVegetation
QLD	Query	https://api-
01.0	1.6.	uat.corelogic.asia/geospatial/au/qld/geometry/nativeVegetation
QLD	Info	https://api-uat.corelogic.asia/geospatial/au/qld/info/nativeVegetation
SA	Export Map	https://api-
SA	Ouen	uat.corelogic.asia/geospatial/au/sa/overlays/nativeVegetation https://api-
SA	Query	uat.corelogic.asia/geospatial/au/sa/geometry/nativeVegetation
SA	Info	https://api-uat.corelogic.asia/geospatial/au/sa/jeometry/native/vegetation
TAS	Export Map	https://api-
IAS	Export iviap	uat.corelogic.asia/geospatial/au/tas/overlays/nativeVegetation
TAS	Query	https://api-
770	Query	uat.corelogic.asia/geospatial/au/tas/geometry/nativeVegetation
TAS	Info	https://api-uat.corelogic.asia/geospatial/au/tas/info/nativeVegetation
VIC	Export Map	https://api-
VIO	Lxport iviap	uat.corelogic.asia/geospatial/au/vic/overlays/nativeVegetation
VIC	Query	https://api-
7.0	Quo.y	uat.corelogic.asia/geospatial/au/vic/geometry/nativeVegetation
VIC	Info	https://api-uat.corelogic.asia/geospatial/au/vic/info/nativeVegetation
WA	Export Map	https://api-
-	The second second	uat.corelogic.asia/geospatial/au/wa/overlays/nativeVegetation
WA	Query	https://api-
	,	uat.corelogic.asia/geospatial/au/wa/geometry/nativeVegetation
WA	Info	https://api-uat.corelogic.asia/geospatial/au/wa/info/nativeVegetation

Native Vegetation - State Planning Aggregation Tables

Service Name	Capability	Apigee proxy URL (External or Client facing)
ACT	Query	https://api- uat.corelogic.asia/geospatial/au/act/planningAggregations/nativeVeg etation
NSW	Query	https://api- uat.corelogic.asia/geospatial/au/nsw/planningAggregations/nativeVeg etation
NT	Query	https://api- uat.corelogic.asia/geospatial/au/nt/planningAggregations/nativeVeget ation

QLD	Query	https://api- uat.corelogic.asia/geospatial/au/qld/planningAggregations/nativeVeg etation
SA	Query	https://api- uat.corelogic.asia/geospatial/au/sa/planningAggregations/nativeVege tation
TAS	Query	https://api- uat.corelogic.asia/geospatial/au/tas/planningAggregations/nativeVeg etation
VIC	Query	https://api- uat.corelogic.asia/geospatial/au/vic/planningAggregations/nativeVege tation
WA	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregations/nativeVege tation

Parcel Boundaries

Service Name	Capability	Apigee proxy URL (External or Client facing)
Parcel Select	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/parcelOverlay/parcelSelect?
Parcel Select	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/parcelOverlay/parcelSelect ?
Parcel Select	Info	https://api- uat.corelogic.asia/geospatial/au/geometry/parcelOverlay/parcelSelect ?
Parcel All	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/parcelOverlay/parcelAll?
Parcel All	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/parcelOverlay/parcelAll?
Parcel All	Info	https://api- uat.corelogic.asia/geospatial/au/info/parcelOverlay/parcelAll?

Parcel Information Labels

Service Name	Capability	Apigee proxy URL (External or Client facing)
Lot Area (parcel land size)	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/parcelLabels/lotArea?
Lot Area (parcel land size)	Query	https://api-uat.corelogic.asia/geospatial/au/geometry/parcelLabels/lotArea?
Lot Area (parcel land size)	Info	https://api-uat.corelogic.asia/geospatial/au/info/parcelLabels/lotArea?
lot plan	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/parcelLabels/lotPlan?
lot plan	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/parcelLabels/lotPlan?
lot plan	Info	https://api-uat.corelogic.asia/geospatial/au/info/parcelLabels/lotPlan?

Property Boundaries

Service Name	Capability	Apigee proxy URL (External or Client facing)
Property Select	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/propertyOverlay/propertySel ect?layerDefs=0:property_id=15960119&bbox=17052291.478188463 %2C-3208875.9602157352%2C17052655.748401336%2C- 3208633.511516675&format=png32&transparent=true&size=455%2 C406&dpi=96&f=image&[access_token]
Property All	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/propertyOverlay/propertyAll ?bbox=16826962.606130704,- 4004493.114704385,16829599.683606178,- 4002309.882084293&format=png32&transparent=true&size=438,907 &dpi=96&f=image&[access_token]
Property All	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/propertyOverlay/propertyAl l?
Property All	Info	https://api- uat.corelogic.asia/geospatial/au/info/propertyOverlay/propertyAll?

Property Information Labels

Service Name	Capability	Apigee proxy URL (External or Client facing)
Address (Street Designator)	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/propertyLabels/address?
Address (Street Designator)	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/propertyLabels/address?
Address (Street Designator)	Info	https://api- uat.corelogic.asia/geospatial/au/info/propertyLabels/address?
Bed Bath Car	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/propertyLabels/bedBathAnd Car?
Bed Bath Car	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/propertyLabels/bedBathAn dCar?
Bed Bath Car	Info	https://api-uat.corelogic.asia/geospatial/au/info/propertyLabels/bedBathAndCar?
Jurisdiction ID	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/propertyLabels/jurisdictionId ?
Jurisdiction ID	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/propertyLabels/jurisdictionld?
Jurisdiction ID	Info	https://api- uat.corelogic.asia/geospatial/au/info/propertyLabels/jurisdictionId?
Land Area (property land size - CoreLogic Sources)	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/propertyLabels/landSize?
Land Area (property land size -	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/propertyLabels/landSize?

CoreLogic Sources)		
Land Area (property land size - CoreLogic Sources)	Info	https://api- uat.corelogic.asia/geospatial/au/info/propertyLabels/landSize?
Last Sale Summary	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/propertyLabels/lastSaleSum mary?
Last Sale Summary	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/propertyLabels/lastSaleSu mmary?
Last Sale Summary	Info	https://api- uat.corelogic.asia/geospatial/au/info/propertyLabels/lastSaleSummar y?
Primary land use	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/propertyLabels/primaryLand Use?
Primary land use	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/propertyLabels/primaryLan dUse?
Primary land use	Info	https://api- uat.corelogic.asia/geospatial/au/info/propertyLabels/primaryLandUse ?
Property Ownership	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/parcelLabels/lotOwnership?
Property Ownership	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/parcelLabels/lotOwnership ?
Property Ownership	Info	https://api- uat.corelogic.asia/geospatial/au/info/parcelLabels/lotOwnership?

Property Dimensions

Service Name	Capability	Apigee proxy URL (External or Client facing)
Dimensions	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/dimensions/legalLines?
Dimensions	Query	https://api- uat.corelogic.asia/geospatial/au/geometry/dimensions/legalLines?
Dimensions	Info	https://api- uat.corelogic.asia/geospatial/au/info/dimensions/legalLines?
Dimensions Target Property	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/dimensions/legalLines?laye rDefs=0:property_id=15960119&bbox=17052291.478188463%2C- 3208875.9602157352%2C17052655.748401336%2C- 3208633.511516675&format=png32&transparent=true&size=455%2 C406&dpi=96&f=image

Points of Interest

Service Name	Capability	Apigee proxy URL (External or Client facing)
POI (Point of Interests)	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/poi/pointOfInterests?bbox= 16826962.606130704,-4004493.114704385,16829599.683606178,- 4002309.882084293&format=png32&transparent=true&size=400,400 &dpi=96&f=image&[access_token]

Rainfall

Rainfall - Spatial Layers

Service Name	Capability	Apigee proxy URL (External or Client facing)	
Rainfall	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/rainfall?	
Rainfall No Labels	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/rainfallNoLabels	

Rainfall - State Planning Aggregation Tables

State	Capability	Apigee proxy URL (External or Client facing)	
ACT	Query	https://api- uat.corelogic.asia/geospatial/au/act/planningAggregations/rainfall	
NSW	Query	https://api- uat.corelogic.asia/geospatial/au/nsw/planningAggregations/rainfall	
NT	Query	https://api- uat.corelogic.asia/geospatial/au/nt/planningAggregations/rainfall	
QLD	Query	https://api- uat.corelogic.asia/geospatial/au/qld/planningAggregations/rainfall	
SA	Query	https://api- uat.corelogic.asia/geospatial/au/sa/planningAggregations/rainfall	
TAS	Query	https://api- uat.corelogic.asia/geospatial/au/tas/planningAggregations/rainfall	
VIC	Query	https://api- uat.corelogic.asia/geospatial/au/vic/planningAggregations/rainfall	
WA	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregations/rainfall	
Nationwide	Query	https://api-uat.corelogic.asia/geospatial/au/planningAggregations/rainfall	

Regulated Vegetation

Regulated Vegetation - Spatial Layers

State	Capability	Apigee proxy URL (External or Client facing)
NSW	Export Map	https://api- uat.corelogic.asia/geospatial/au/nsw/overlays/nativeVegetationRegul atory
NSW	Query	https://api- uat.corelogic.asia/geospatial/au/nsw/geometry/nativeVegetationRegu latory
NSW	Info	https://api- uat.corelogic.asia/geospatial/au/nsw/info/nativeVegetationRegulatory
QLD	Export Map	https://api- uat.corelogic.asia/geospatial/au/qld/overlays/regulatedVegetationMan agement
QLD	Query	https://api- uat.corelogic.asia/geospatial/au/qld/geometry/regulatedVegetationMa nagement
QLD	Info	https://api- uat.corelogic.asia/geospatial/au/qld/info/regulatedVegetationManage ment
VIC	Export Map	https://api- uat.corelogic.asia/geospatial/au/vic/overlays/nativeVegetationRegulat oryMap

VIC	Query	https://api- uat.corelogic.asia/geospatial/au/vic/geometry/nativeVegetationRegul atoryMap
VIC	Info	https://api- uat.corelogic.asia/geospatial/au/vic/info/nativeVegetationRegulatoryM ap
WA	Export Map	https://api- uat.corelogic.asia/geospatial/au/wa/overlays/regulatedVegetationMan agement
WA	Query	https://api- uat.corelogic.asia/geospatial/au/wa/geometry/regulatedVegetationMa nagement
WA	Info	https://api- uat.corelogic.asia/geospatial/au/wa/info/regulatedVegetationManage ment

Regulated Vegetation - Planning Aggregation Tables

State	Capability	Apigee proxy URL (External or Client facing)
NSW	Query	https://api- uat.corelogic.asia/geospatial/au/nsw/planningAggregations/nativeVeg etationRegulatory
QLD	Query	https://api- uat.corelogic.asia/geospatial/au/qld/planningAggregations/regulatedV egetationManagement
VIC	Query	https://api- uat.corelogic.asia/geospatial/au/vic/planningAggregations/nativeVege tationRegulatoryMap
WA	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregations/regulatedV egetationManagement

Sales Overlays

Service Name	Capability	Apigee proxy URL (External or Client facing)
Sold Last 6 Months	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/sales/soldLastSixMonths?
Sold Last 6 - 12 Months	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/sales/soldLastSixTwelveMo nths?
Sold Last 12 - 24 Months	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/sales/soldLastTwelveTwent yFourMonths?
Sold Last 24 - 36 Months	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/sales/soldLastTwentyFourT hirtySixMonths?
Multiple Sales Last 3 Years	Export Map	https://api- uat.corelogic.asia/geospatial/au/overlays/sales/multipleSalesLastThre eYears?

Soil

Soil - Spatial Layers

State	Service Name	Capability	Apigee proxy URL (External or Client facing)
SA	Soil Subgroup	Export Map	https://api-
			uat.corelogic.asia/geospatial/au/sa/overlays/soilSubgroup
SA	Soil Subgroup	Query	https://api-
			uat.corelogic.asia/geospatial/au/sa/geometry/soilSubgroup
SA	Soil Subgroup	Info	https://api-
			uat.corelogic.asia/geospatial/au/sa/info/soilSubgroup
WA	Soil Sites	Export Map	https://api-
			uat.corelogic.asia/geospatial/au/wa/overlays/soilSites
WA	Soil Sites	Query	https://api-
			uat.corelogic.asia/geospatial/au/wa/geometry/soilSites
WA	Soil Sites	Info	https://api-uat.corelogic.asia/geospatial/au/wa/info/soilSites
WA	Soil	Export Map	https://api-
	Landscape		uat.corelogic.asia/geospatial/au/wa/overlays/soilLandscape
WA	Soil	Query	https://api-
	Landscape		uat.corelogic.asia/geospatial/au/wa/geometry/soilLandscape
WA	Soil	Info	https://api-
	Landscape		uat.corelogic.asia/geospatial/au/wa/info/soilLandscape

Soil - Planning Aggregation Tables

State	Service Name	Capability	Apigee proxy URL (External or Client facing)
SA	Planning Aggregation Soil Details	Query	https://api- uat.corelogic.asia/geospatial/au/sa/planningAggregations/soilS ubgroup
SA	Planning Aggregation Soil Subgroup Breakup	Query	https://api- uat.corelogic.asia/geospatial/au/sa/planningAggregations/soilS ubgroupBreakup
WA	Planning Aggregation Soil Sites	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregations/soilS ites
WA	Planning Aggregation Soil Landscape	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregations/soilL andscape

Transportation

Service Name	Capability	Apigee proxy URL (External or Client facing)	
Streets	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/streets?	
Railway	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/railway?	
Railway Stations	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/railwayStations?	
Ferry	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/ferry?	

Topographic

Topographic - Spatial Layers

Service Name	Capability	Apigee proxy URL (External or Client facing)
Landform	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/landform
Land Type	Export Map	
Spot Heights	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/spotElevations
Surface Water	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/surfacewater
Drainage Lines	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/drainageLine
Drainage Polygon	Export Map	https://api-uat.corelogic.asia/geospatial/au/overlays/drainagePolygon

Topographic - Planning Aggregation Tables

Service Name	Capability	Apigee proxy URL (External or Client facing)	
Landform	Query	https://api-	
	-	uat.corelogic.asia/geospatial/au/planningAggregations/landform	

Water Features

Water features - Spatial Layers

State	Service Name	Capability	Apigee proxy URL (External or Client facing)
QLD	Water Bores	Export Map	https://api- uat.corelogic.asia/geospatial/au/qld/overlays/waterBores
QLD	Water Bores	Query	https://api- uat.corelogic.asia/geospatial/au/qld/geometry/waterBores
QLD	Water Bores	Info	https://api- uat.corelogic.asia/geospatial/au/qld/info/waterBores
SA	Water Main	Export Map	https://api- uat.corelogic.asia/geospatial/au/sa/overlays/waterMain
SA	Water Main	Query	https://api- uat.corelogic.asia/geospatial/au/sa/geometry/waterMain
SA	Water Main	Info	https://api- uat.corelogic.asia/geospatial/au/sa/info/waterMain
WA	Water Meter	Export Map	https://api- uat.corelogic.asia/geospatial/au/wa/overlays/waterMeter
WA	Water Meter	Query	https://api- uat.corelogic.asia/geospatial/au/wa/geometry/waterMeter
WA	Water Meter	Info	https://api- uat.corelogic.asia/geospatial/au/wa/info/waterMeter
WA	Harvey Water Pipelines	Export Map	https://api- uat.corelogic.asia/geospatial/au/wa/overlays/harveyWaterPi pelines
WA	Harvey Water Pipelines	Query	https://api- uat.corelogic.asia/geospatial/au/wa/geometry/harveyWater Pipelines
WA	Harvey Water Pipelines	Info	https://api- uat.corelogic.asia/geospatial/au/wa/info/harveyWaterPipelines
WA	Water Pipe	Export Map	https://api- uat.corelogic.asia/geospatial/au/wa/overlays/waterPipe
WA	Water Pipe	Query	https://api- uat.corelogic.asia/geospatial/au/wa/geometry/waterPipe

WA	Water Pipe	Info	https://api-
			uat.corelogic.asia/geospatial/au/wa/info/waterPipe

Water features - Planning Aggregation Tables

State	Service Name	Capability	Apigee proxy URL (External or Client facing)
QLD	Planning Aggregation Registered Water Bores (DNRME and Private)	Query	https://api- uat.corelogic.asia/geospatial/au/qld/planningAggregations/ waterBores
WA	Planning Aggregation Water Meter	Query	https://api- uat.corelogic.asia/geospatial/au/wa/planningAggregations/s oilSites